# PATENT COOPERATION TREATY

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Tawast Juha				
Asentajankatu 6 PI-00880 Belsink	***************************************			
Finland	*		(FCT Rule 436/s.1)	
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Applicant's original's file referes	PAN .	FOR FURTHER A	See pangraph 2 below	
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Form PCDTS Av 237 (cover short) (April 2005).

## WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.

PCY/912005/000172

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***************************************		translation of the international application into represent if international appears (Rules 12.3(a) and 23.3(b)).
515 515	o kamend i	ard to any <b>nucleotide and/or amin</b> a <b>acid suquence</b> disclosed in the international application and necessary to the invention, due opinion has been established on the basis of:
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tistecrational application No. PCT/FI2005/000172

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	Novelt	y (%)	Cigims	5,7,10-12,14,18-19,22	YES
			Claims	1-4,6,8-9,13,15-17,20-21,23-28	NO
	Inventi	ve step (iS)	Claims		YES
			Claims	5, 7, 10-12, 14, 18-19, 22	
	Incluste	iai applicability (IA)	Claims	1-28	YES
			Chines	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NO

### 2. Citations and explosations:

Reference is made to the following documents:

D1: JP 2004078705 A D2: US 5453009 A

The document DI describes a dental care system and a dental care facility, which improve sales and service quality. A server is connected to the dental-care devices. When a device is in use, the name and the operating time of the device are transmitted to a store terminal and further to the server (see part [0026]-[0028] and [0083]-[0084]). Treatment time may be measured by a seat sensor electrically connected to the store terminal. The name of a material and the amount can be inputted in the database (see part [0088]). There are several terminals for input and for use as possible screens (see part [0102]).

D2 describes a method of and system for dental treatment. Destal instruments are connected with a computer, and if a destal instrument is not used according to the treatment plan, a warning signal is produced.

A date arrangement for a dental-care environment, a method for maintaining an electronic dental-care register, a dental-care-related device and a software product in a data arrangement for dental-care according to claims 1-4, 6, 8-9, 13, 15-17, 20-21, 23-28 are known from document D1. Thus, the invention defined in claims 1-4, 6, 8-9, 13, 15-17, 20-21, 23-28 is not new and consequently lacks novelty and inventive step.

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International application No.

PCT/F12005/000172

Supplemental Box

In case the space in any of the preceding barres is not sufficient. Continuation of BOX V

The invention according to claims 5, 10-12 and 18 differs from DI in keeping record of the dental-care material. The problem of registering data related to a dental treatment is solved. From DI, it is known to keep track of the quantity of materials which are predicted to be used (see part [3062]). For a person skilled in the art, who wants to keep record of the materials used, it is an obvious solution to also have the materials as an event and to store them material-specifically, as it is known to keep record of the destal-care related devices. To use different electronic readers is a known identifying technique and does not contribute to any technical effect beyond that expected. The invention according to claims 5, 10-12 and 18 thus lacks an inventive step.

The invention according to claim 7 differs from DI in that the data system is configured for identifying an unfit instrument and indicating it unfit for use. The problem of baving dirty instruments is solved. For a person skilled in the art, who is confronted with the problem of having dirty instruments, it is an obvious solution to also have a record of the cleaning-history of the instrument in the database, and give the dentist a warning when the instrument is being used without being sterilized. Thus, the invention according to claim 7 lacks an inventive step.

The invention according to claims 14, 19 and 22 differs from D1 in that the dental-care related device is controlled related to a treatment plan and it is detected if the device does not correspond to the treatment plan. From document D2 it is known to control a dental-care related device according to a treatment plan, and a warning signal is turned on if the device deviates from the plan. For a person skilled in the art, who wants to control the dental-operation according to a treatment plan, it is obvious to modify the system in D1 to be able to have a treatment plan according to claims 14, 19 and 23 and to control the dental-cars related device, as D1 and D2 lack an inventive step. Thus, the invention according to claims 14, 19 and 22 lacks an inventive step.